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	Appendix H			
	Miscellaneous (to include	MPD activities, etc.	) No information	
LV.	ANNEXURES			
	Amayums A - Figures 1. 2.	. 3. and 4.		

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	Appendix F	
	Page I	
	AIR	no.
Act	ivities of Zavod 2. Kuybyshev	
1000		EOV1 LILI
Kuj	information on the activities of Zavod 2, byshev from October 1946 to December 1951:	50X1-HU
a)	it was common knowledge	50X1-HU
	that a parallel factory in Leningrad known as "Versuchs Werk No. 1"	
di	was producing engines similar in design to those being produced at Zavod 2. In fact, another name for Zavod 2 was "Versuchs Werk No. 2".	
ъ)	The 022 type engine passed the official state test run at Zavod 2 toward the end of 1950.	
e)	The specific fuel consumption of the 022 engine was improved from	
. •	300 grams/BHP/hr to 250 grams/BHP/hr (0.614 lbs to 0.5121bs).	**
đ)	Although the 022 produced at Kuybyshev was still in the factory	50X1-HU
	(type unknown) carrying 022 engines had carried out engine test	50X1-HU
	flights. The airfield was not known.	
e)		50X1-HL
,	the	
	compressor had 16 stages and the turbine 8.	
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Unt:	il the dwellings were ready for the deportees, they were housed in sanatorium at Upravlencheskiv. After their arrival at the factory	
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The higher level German personnel were split into two distinct groups, the BMW and Junkers groups. At lower levels personnel were integrated.  The BMW group had to develop the 003 engine, and the Junkers group the 012.  The 003 Engine  In early 1947 the official works test run on this engine was carried out, and in July/August 1947 the Russian state test run. They were satisfied with the test, and the engine was sent away to an unknown destination. The Russians paid as prentum of 1,000,000 rubles for this achievement. This sum it is believed was given to Berr Prestel and Dr. Scheibe.  The 012 Engine  This engine was in a partially developed state when it left Bessau, and at Knybyshev responsibility for development was vested in the Junkers personnel. The development went absed very smoothly, and people felt "in their bones" that no troubles would interfere with the development program. The Russians evidently shared this view since, after the successful works run, the Russians sent the engine away to an unknown destination in the middle summer of 1946 for the official state test run. In this manner they avoided paying any premiums.  The 022 Engine - General  It was common knowledge that the design of the engine had been commenced in Germany but that the design had only reached a preliminary stage. In the USSR the Junkers group were given the development responsibility.  This engine was a turbo-prop model, fitted with two counter rotating propellers.  4 first the engine was unsatisfactory because of high fuel consumption 300 grams/SEF/hr, but was later improved to 250 grams/fmp/hr.  50X1-1  The consumption are the other units mentioned.		SECRET		·		50X1-HUM
the 003 engine. This engine had been completely developed in Germany, but nevertheless they were abliged to install the test beds and re-test the engine. Although all the jigs and assemblies necessary for the production and test of the 003 engine had been brought from Germany, they were ordered to make a new set.  50X1-f. The higher level German personnel were split into two distinct groups, the EMM and Junkers groups. At lower levels personnel were integrated.  The higher level German personnel were split into two distinct groups, the EMM and Junkers group had to develop the 003 engine, and the Junkers group the 012.  The 003 Engine  In early 1947 the official works test run on this engine was carried out, and in July/August 1947 the Russian state test run commission arrived and carried out the official state test run. They were satisfied with the test, and the engine was sent away to an unknown destination. The Russians paid a prestum of 1,000,000 rubles for this cachievement. This sum it is believed was given to Eerr Prestel and Dr. Scheibe.  The 012 Engine  This engine was in a partially developed state when it left Hessau, and at Knybyshev responsibility for development was vested in the Junkers personnel. The development went ahead very smoothly, and people felt "in their bones" that no troubles would interfere with the development program. The Russians evidently shared this view since, after the successful works run, the Russians sent the engine away to an unknown destination in the middle summer of 1948 for the official state test run. In this manner they avoided paying any premiums.  The 022 Engine - General  It was common knowledge that the design of the engine had been commenced in Germany but that the design had only reached a preliminary stage. In the USSR the Junkers group were given the development responsibility.  This engine was a turbo-prop model, fitted with two counter rotating propellers.  4 first the engine was unsatisfactory because of high fuel consumption 300 grams/BMP/hr, but was elser			÷5~			
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Appendix F	
Toward the end of 1950 and after the works test run, the Russian state test run commission arrived and carried out the official State Test Run.	
Parly in 1951 a Russian director from a parallel factory in Leningrad, "Versuchs Werk No. 1" visited Kuybyshev and told chief of factory that personnel at "Versuchs Werk No. 1" were amazed that Kuybyshev personnel	
and achieved so great an improvement in the fuel consumption.	50X1-HUN
the factory at Leningrad was producing aircraft engines, and that this information was common knowledge at Kuybyshev. In fact another name for Kuybyshev was "Versuchs Werk No. 2".	50X1-HUN
, a	50X1-HUM
-engined aircraft equipped with four 022 engines had carried out engine Light tests. These engines were not made in, and did not come from, Kuybyshev.	
	50X1-HUM
	00,71111011
After the flight tests, orders were received to develop the 022 further.	•
After the flight tests, orders were received to develop the 022 further. The necessity for improving the performance was stressed.	50X1-HUM
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Approx Date	Туре	Remarks
Early 1950	055,	Seen for first time.
At least by May 1951	022	250 grams/BHP/hr: State Test; Air Test; 14-Stage Compressor; 3-Stage Turbine.
After May 1951	022/5 02 <b>2</b> /6 02 <b>2</b> /7	Unknown
Not seen in completed form by 14/12/1951	022/8	16-Stage Compressor - 4-Stage Turbine

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50X1-HUM

	SECRET/COM	ROL US AND	BRITISH OFFIC	IALS ONLY		50X1-HUM
			in 7 m		Appendix F Page 4	
The C22 Eng	ine - Detai	ls of Turb	ine Rotor Blad	es		
The rotor b	lades were v means of	drop forged	d in one opera	tion, and w r a miller.	ere then finished The original ere made by dimensions which	
were as fol	lows:					
		3rd stage	e - 90 mm e - 110 mm (Fi e - 150 mm e - 170 mm	g. 1)		
The die use dimensions:	d in the all base 600	ove forging mm, height	g <b>op</b> erations h 500 mm.	ad the foll	owing approximate	
hand to a t				of the turb	ine blade by	50X1-HUM
. ·		_	(1000)			50X1-HUM
	iameter mes		e about 72 bla blade tip to			50X1-HUM
80-90 cm.	· · · · · · · · · · · · · · · · · · ·		_		<b>A</b>	
	using the	following ]	magazine was ess for produc process were c	ing turbine	blades.	50X1-HUM
in the mold in metal in	ing sand, the mold i	the wex is r formed by th		d the blade	is finally cast	
The first tusing the d	wo stages will and pund	mere cast, a	and the other fig. 2. (Fig	stages were . 3 shows c	pressure forged ast blade.)	
			ions were used recision die.	for the pr	essure forging	50X1-HUM
The blades	were then e	electricall	y welded into	the stator	rings.	
			<u> </u>			50X1-HUM
	were 1-2	The ring mm thick.	gs were made o	f sheet met	al and	
Mat <b>erials</b> U	sed					
The turbine metal was s			de of Nimonic,	and the st	ator blade ring	
<u> </u>	т.	-				50X1-HUM
Machine/Hr.	Details					
copying mil standard Ge	ler could m rman machin	ake six bla es and were	ades in one or brought over	two hours	ying lathe. Each These were: u. The name on	
not brought	from Dessa	nelligenste	ou. The hydra	auric press	es however were	50X1-HUM
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the state of the state of				Appendix F	
		-8-		Page 5	
		<u> </u>			50X1-H
و السوالية	<u> </u>				
State Test	<del>de la contract</del>				
	were forbidden t mission arrived f				
					50X1-H
engines wer	were subjected t e run for 5 hours unning was attain	and rested	200 hours running for 2 hours, until	g time. The I a total of	
After the t	est runs, a detai	led strip ex	mination was made	le.	
Personnel R	emsining in Kuyby	rahev			
		Carlo	Dogwood and Total	Simon water AFA	EOV4 !
German men	in Kuybyshev.		December 1951, t	mere were 200	50X1-H
	·	4 4			50X1-F
		Possibility	of Personnel Mov	ment hetween	
THE CITY OF				Chicito Mconcori	N
East Zone a	nd Berlin	James College State of the specific the State of the Stat		Chieffo Mc Official	 
East Zone a	nd Berlin	jak (1969) silya di salah ya di salah sala		CHICATO AND ORGAN	50X1-H
) via titut masa-conti fana, maki sa a fanat tandi panat tand	the state of the s				50X1-H
A perso	n requiring to tr	avel from th	e East Zone to Be	rlin by train	50X1-H
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SECRET

Col. Olekhnovich

Col. Kuznetsov

Former Russian chief of Zayod, because he treated the Germans badly.

The replacement for Olekhnovich.

•		1 N
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PERS ONAL TITLES		
SCIENTIFIC ORDER OF BATTLE		ja v Programa
ZAVOD 2, KUYBYSHEV, AND AIR MINISTRY,	Worcom	
Air Ministry - Moscow		
General Lukin		
A visit was paid to Zavod 2, Kuybyshev, by General was from the Luftfahrtministerium (A	Lukin, who	50X1-HUN 50X1-HUN

50X1-HUM

was dismissed

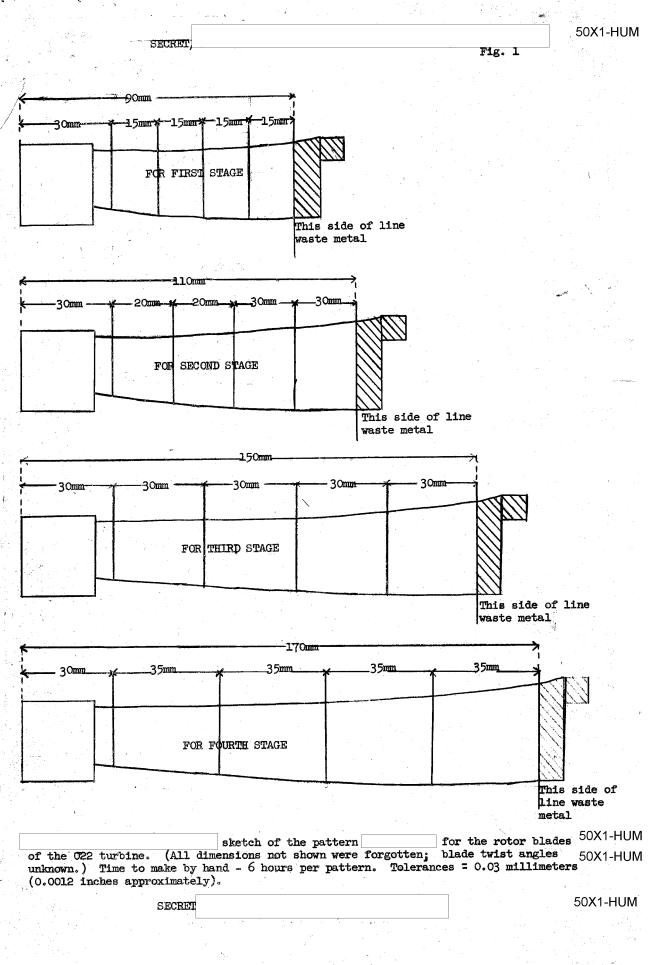
	<u> </u>				
I.	Comment:			*	50X1-HUM
	Test Plant No. 2	in Upravlencheski	, installed in the	buildings of th	

50X1-HUM SECRET

Sanitized Copy Approved for Release 2011/02/14: CIA-RDP82-00457R012800150007-1 50X1-HUM SECRET. Annexure A Page 1 of turbine blades of 022 - Sketch of patterns type engine. 50X1-HUM Fig. 2 - Sketch of dies used to manufacture stator blades for 022 turbine. Fig. 3 - Sketch of stator blade used in 022 turbine. Fig. 4 - View of blade in stator blade holding ring.

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50X1-HUM

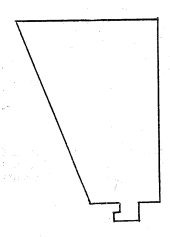


50X1-HUM SECRET Fig. 2 For each type of stator blade two dies were used: A rough die, and a precision die. MATRIX PUNCH 50X1-HUM

sketch of die used for manufacture of stator blades - 022 turbine. Dimensions unknown.

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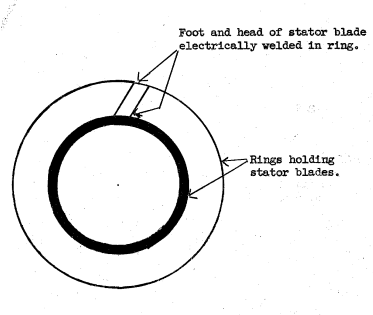
SECRET 50X1-HUM



rough sketch of stator blade for 022 type engine. (Dimensions unknown)

50X1-HUM

Fig. 4



rough sketch of stator blade holding rings. (Dimensions unknown; method of securing rings unknown.)

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50X1-HUM

50X1-HUM